

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	50	gradu-mircea.IN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 08:58
L2	938	timken.AS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 08:58
L3	70	2 and clutch	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 08:59
L4	11	2 and (electrorheological or magnetorheological or rheological)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 09:00
L5	51	clutch and (cam or eccentric) and piston and (electrorheological or magnetorheological or rheological)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 09:18
L6	941	192/21.5.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 09:24
L7	40	6 and piston	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 09:21

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L8	97	6 and (electrorheological or magnetorheological or rheological)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 09:33
L9	32	6 and electro\$viscous	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 09:23
L10	19	9 not 8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 09:23
L11	324	192/60.ccls.	US-PGPUB; USPAT	OR	ON	2007/05/02 09:33
L12	6	("0825416" "1463975" "1880748").PN. OR ("5984066").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 09:28
L13	0	11 and (electrorheological or magnetorheological or rheological or electro\$viscous)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 09:34
L14	612	192/60.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 09:33
L15	0	14 and (electrorheological or magnetorheological or rheological or electro\$viscous)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 10:00
L16	13	6 and eccentric	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 09:36

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L17	658	piston with (electrorheological or magnetorheological or rheological or electro\$viscous)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 09:37
L18	8	17 and eccentric	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 09:37
L19	939	188/267-267.2.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 09:42
L20	144	19 and piston with (electrorheological or magnetorheological or rheological or electro\$viscous)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 09:42
L21	0	14 and (field adj responsive)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 09:42
L22	3515	192/57-61.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 09:43
L24	41	22 and (electrorheological or magnetorheological or rheological or electro\$viscous or (field adj responsive) or field-responsive)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 09:52

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L25	87	6 and pump	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 09:45
L26	24	(clutch or coupling or brake) and (cam or eccentric) and (piston with (electrorheological or magnetorheological or rheological or electro\$viscous or (field adj responsive) or field-responsive))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 09:54
L27	238	192/59.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 09:53
L28	1	27 and (electrorheological or magnetorheological or rheological or electro\$viscous or (field adj responsive) or field-responsive)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 09:53
L29	571	192/61.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 09:53
L30	1	29 and (electrorheological or magnetorheological or rheological or electro\$viscous or (field adj responsive) or field-responsive)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 09:53
L31	4	19 and (cam or eccentric) and (piston with (electrorheological or magnetorheological or rheological or electro\$viscous or (field adj responsive) or field-responsive))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 09:56

EAST Search History

L32	16	("1227910" "1765948" "1886624" "2453981" "3577803" "3831461" "5518095" "5598911" "5984066" "5988336" "6269925" "6857364").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 09:56
L34	5	32 and (electrorheological or magnetorheological or rheological or electro\$viscous)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 10:09
L35	122	("0825416" "1341846" "1463975" "1880748" "2081644" "2118808" "2300626" "2541831" "2575360" "2658596" "2695675" "2978929" "3230795" "3319754" "3393583" "3420344" "3448751" "3495477" "3546969" "4072064" "4188785" "4444298" "4478320" "4658583" "4668417" "4702855" "4716827" "4782927" "4889206" "4896754" "4898084" "4898266" "4909371" "4924989" "5094328" "5096398" "5103642" "5268118" "5365845" "5462687" "5496483" "5503763" "5524743" "5598908" "5802920" "5816376" "5823309" "5896695" "5988336" "6102827").PN. OR ("1227910" "1765948" "1886624" "2453981" "3577803" "3831461" "5518095" "5598911" "5984066" "5988336" "6269925" "6857364").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 10:01
L36	33	35 and (electrorheological or magnetorheological or rheological or electro\$viscous)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 10:36
L37	1	(clutch and cam and rotor and piston and (rheological or electrorheological or magnetorheological) and (vary\$3 near2 viscosity)).clm.	US-PGPUB	OR	ON	2007/05/02 10:39

EAST Search History

L38	2	((process or method) and torque and cam\$4 and piston and ((electrorheological or magnetorheological or rheological or electro\$viscous) adj fluid) and controlling and viscosity).clm.	US-PGPUB	OR	ON	2007/05/02 10:42
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